Approved For Release 2000/08/04 : CIA-RDP79-00639A000100100016-5

7 Oct 68

According to O/Security - SSU - wants to do some late reviewing and will advise when they believe BD should go out. At that time they will probably want to make changes in view of intervening events.

25X1A9a

The attached final draft was sent O/S but was not signed by CND.



25X1A9a

25X1A9a

X9091

Approved For Release 2000/08/04 : CIA-RDP79-00639A000100100016-5

Approved For Release 2000/08/04 : CIA-RDP79-00639A000100100016-5

11 Jun 69

MEMORANDUM FOR THE RECORD

The attached Book Dispatch No. 6127 is not to be processed according to 25X1A9a Office of Security, who informed me today that Security has taken other means to get this information to the field. They have written separate dispatches to their regional field staffs on this subject and have briefed Security people who have gone to the field on the Security position on this subject.

I notified today of the above. 25X1A9a

55A/005 67-1515

NI	<u> </u>	CLASSIFICATION		PROCESSING ACTION		
	SPATCH	S-E-C-R-E-T		MARKED FOR INDEXING		
Γ0	All Stations and Bases		X	NO INDEXING REQUIRED		
NFO.				ONLY QUALIFIED DESK CAN JUDGE INDEXING		
ROM	Chief, 25	X1A2d1		MICROFILM		
SUBJECT	study of Materials and Methods to Reduce the Hazard of					
ACTION REQUIRE	ED - REFERENCES			DISSEM 1		

- l. Headquarters is in receipt of a copy of a detailed study on materials and methods to reduce the hazard of flying glass resulting from explosions. The purpose of this dispatch is to familiarize field activities with the findings of the study and also to stimulate action toward eliminating or minimizing this hazard.
- 2. The study was in two phases; phase one being concerned with identifying commercially available products which advertised a degree of protection from the cited hazard, and phase two being concerned with field testing of selected samples or systems.
- 3. The following pre-selection criteria were used in conjunction with phase one.
 - a. The material or method must not eliminate the functional purpose of the window.
 - b. The material or method must be permanently in position and not rely upon manual activation.
 - c. The material or method must be capable of practical installation.
 - d. The resultant configuration should not unduly detract from the appearance of the building.
- 4. Phase two, the field testing program, rated materials and/or methods on:
 - a. Effectiveness in reducing or containing fragmentation.
 - b. Approximate cost of materials and installation.
 - c. General appearance and functionality of material or method.

CROSS REFERENCE TO	DISPATCH SYMBOL AND NUMBER	DATE					
	BOOK DISPATCH NO. 6127						
Approved For Release 2000/08/ 04 № 0 Approved For Release 2000/08/04 № 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
••							
	S-E-C-R-E-T						

Approved For Release 2000/08/04 : CIA-RDP79-00369 Av700100100016-5 **CONTINUATION OF** DISPATCH S-E-C-R-E-T BOOK DISPATCH NO. 6127 25X1C 11. To assist headquarters in this undertaking, it is suggested as a first step that those stations and bases which are located in areas where civil disturbance and terrorist attacks are commonplace assess the space which is occupied by the station or base in terms of the subject threat. Vast expanses of windows at ground or first floor structures are some of level or space closely adjacent to 25X1A the items to note. Location in heavily congested commercial districts, existence of known terrorist organization, political instability and similar factors bear strongly in the assessment. This assessment should be submitted to headquarters through normal channels. In those instances where the threat is deemed both serious and imminent, headquarters will attempt immediate corrective action and provide guidance accordingly. In addition, headquarters will endeavor to provide support and guidance where such a threat exists but is assessed as marginal. 12. The safety and protection of Organization personnel, in both office space and private residences, is of deep concern to headquarters. We urge you to inform headquarters, through your Division Chief, in the event a potential danger from flying glass exists at your station or base, so that whatever corrective action is called for and possible can be taken. For the Chief, 25X1A2d1 25X1A2e CLASSIFICATION PAGE NO. 53 a USE PREVIOUS EDITION. 3 of 3 S-E-C-R-E-T

UNCLASSIFIED INTERN INTERN ON CIA-RDP79-00639A090100100046-5 SECRET								
ROUTING AND RECORD SHEET								
SUBJECT: (Optional) Proposed Book Reduce the Hazard	of Fly	atch: ' y i ng Gl	Study ass fr	on Materials and Methods to om Blast Shattered Windows"				
FROM:			EXTENSION	NO.				
Director of Logistics 1227 Ames			2551	DATE 550 P/DDS 67 - 1499				
TO: (Officer designation, room number, and building)	DATE RECEIVED FORWARDED		OFFICER'S INITIALS	COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)				
1. Special Support Assis to the DD/S 7D-18 Hqs		1/2/6	CND	ESL REGISTRY FILEDUSENU				
2 .				FILE DUSTE				
3.				file				
4.								
5.			•					
6.								
7.								
8.	:							
9.								
10.								
11.								
12.								
13.								
14.								
15.	- 0000	100/04	014 55	D70 00000 000040040040 5				
FORM ATO USE PREVIOUS CECOET	10 2000	: 08/04 CONFIDE	•	P79-00639A000100100016-5 INTERNAL UNCLASSIFIED				
3-62 UIU EDITIONS SECRET	ـــا	20111 101		USE ONLY CHCLASSIFIED				